Engineering Library

INDEX TO AGRICULTURAL ENGINEERING

Volume 20—January to December, 1939

Issue	Pages	Industry seminar possibilities (edi-		Bartells, George C.	
	1- 40	torial)	378	Test results of metallic zinc paint on	
	41- 88	Engineering aspects of equipment		galvanized sheet metal	101
	89-128	needs for small farms	379	Bartholomew, Earl	
-	129-168	Fall meeting subjects (editorial) 4	117	Correlated analysis of tractor engine	
	169-208	Quantitative economics (editorial) 4		fuels by theoretical values and by	
	209-252	Twenty volumes of AGRICULTURAL		laboratory and field tests	147
	253-292	Engineering (editorial)	157	Bartlett, J. W.	
	293-332			Silo problems created by grass crops	181
	333-372	AGRICULTURAL ENGINEERING			
OCTOBER	373-412	DIGEST (A review of current literature) 36, 84, 126, 166,		Bearing seals, Testing machine for tractor front wheel	146
	413-452	208, 246, 288, 328, 368, 406, 448, 4	184		140
				Benitt, William A.	
DECEMBER	453-492	AGRICULTURE (See also Agricul- tural Engineering, Farming)		A farmer looks at farm structures	303
contents of AGRI	ned alphabetical index to the CCULTURAL ENGINEERING by atures, professional interests, r, including plants and aniaterials, machines, processes, ywords in titles.	The relation of water facilities to agricultural relief and adjustment 1 New machinery developments needed in southern agriculture	d	Berggren, W. P. Voids in granular materials Besley, H. E. Silo pressure and temperatures with	
	Λ.	The engineer and the chemist in agriculture	200	corn and grass silage	
	A			"Report of a silo survey" (editorial)	378
Acids, Laboratory	y tests of concretes	War and agriculture (editorial)	337	Grassland farming	459
	exposed to weak 427	AIR CONDITIONING Wall construction for air-conditioned		Brick (See Structures)	
	L ENGINEERING 1 Engineers)	houses and for refrigerated stor-		BROODERS (Brooding)	
	ricultural Engineering	ages	67	Turkey and chicken brooding with	
	iculture, Engineering,	Comfort for cows (editorial)	174	soil heating cable	
	arms, News, Standards,	Air conditioning for cows and		Stressed plywood coverings for poul-	
Research, W	hat Agricultural Engi-	humans (editorial)		try brooder houses	
neers Are D	Joing)	Fresh air in farm buildings	426	Thermal characteristics of electric	
	an endless job (edi-	Basic problems in the air condition- ing of stables	439	brooders	
	reorganization (edi-	Alcohol for engine fuel, Production		Buildings (See Structures)	
	5	possibilities of	265		
			40)	Burr, B. Gwynne	
	power (editorial)	Alfalfa meals, Some carotine, protein and fiber values of dehydrated	109	Experience in the utilization of farm machinery for greater efficiency	
	status of agricultural (editorial)	Aitkenhead, Wm. A portable hay drier	170	C	
100			1//		
	indow (editorial) 132	AMERICAN SOCIETY OF AGRI-		Callenbach, E. W.	
Meeting contac	cts (editorial) 133	CULTURAL ENGINEERS (See Agricultural Engineering,		Thermal characteristics of electric brooders	
	ctively critical discus-	Medals, Meetings, Necrology, News, Student Branch News).		Campbell, F. B.	38.
	rk (editorial) 174			Characteristics of some meadow strip	
		Awards (See Medals and Awards)		vegetations	
	corn fields (editorial) 212			Carbon bisulfide into soil, Power equip-	
	hours of opportunity 214	В		ment for injecting	
Rural-urban ba	alance (editorial) 257	Bacteria, Short-wave radiation in the		Carotine, protein, and fiber values of	
Efficiency and	other objectives (edi-	control of fungi and	438	dehydrated alfalfa meals, Some	109
torial)		Bainer, Roy		Carter, Deane G.	200
	or farm chemical func- orial)	An internal-combustion nut cracker	21	Costs and values in rural housing Ground water resources	
Chemistry and	agricultural engineer-	Baird, Ralph W. Watershed and hydrologic studies on the Blacklands experimental water-		CHEMISTRY (See also Processing)	
	progress (editorial) 298	shed	273	Engineering for farm chemical func- tions (editorial)	
-	seminar (editorial) 298	Barber, C. E.		Chemistry and agricultural engineer-	
		An internal-combustion nut cracker	21	ing (editorial)	
	actors in farm manage- orial)	Barger, E. L.		The engineer and the chemist in	1
Engineering in	ndispensable in agricul-	Effect of tire wear on tractor per- formance		agriculture	
	operations (editorial) 377	Barn, The one-story dairy		Chicken brooding with soil heating cable, Turkey and	
Retail aids to	farm prosperity (edi-	Barn construction, Trends in one-story		Clyde, A. W.	
	377	dairy		Improvement of disk tools	. 21

Collins, E. V. Why not left-handed disk jointers?	387	DEHYDRATION (Natural and artificial)		Survey report on uses of electricity in dairy and poultry industries
CONCRETE (See also Structures)		Low-cost hay drying	13	An electrical method for collecting
A comparison of two types of con- crete slab structures for soil ero-		Some carotine, protein and fiber values of dehydrated alfalfa meals 1	109	semen from fur-bearing animals 349
sion control	307	Natural drying of forage crops		Observations on farm wiring
Laboratory tests of concretes and	10-	Methods for drying grain on the farm 1		motors to farm equipment
mortars exposed to weak acids	427	A portable hay drier 1	179	Energy consumption of electrically operated dairy farm equipment 465
Condensation problems in farm buildings	353	Denike, G. N.		
Controllers, High-leakage transformers as alternating current fence	7	Development of irrigation projects in Saskatchewan	474	ENGINEERING (See also Agricul- tural Engineering) The library and engineering research 145
CONSERVATION, SOIL AND WA-		Disease Control (See Pest Control)		Engineering in soil and water con-
TER (See also Agricultural Engineering Digest, Drainage, Erosion Control, Flood Control, Hydraulics, Irrigation, Soils, Terracing,		Diseker, E. G. A method of measuring runoff velocity as related to soil movement between terraces	195	Penetrating public consciousness (editorial) 297
Tillage, Water)		DISKS		Engineering evolution 259
Engineering in soil and water con-	107	Improvement of disk tools	215	The engineer and the chemist in agriculture
Snow ridging for moisture conserva-		Why not left-handed disk jointers?	387	Engineering indispensable in agri-
tion	383	Ditches, Hydraulics of open	175	culture 339
Cook, H. L. Characteristics of some meadow strip vegetations	345	DRAINAGE, LAND (See also Hydraulics)		Ground water resources 263
Cooling for residences, Low-cost		Explosives adapted to drainage work	23	Equipment for electric heat, New uses and
CORN	-17	An approach to better drainage prac- tice	64	EROSION CONTROL, SOIL (See also
Control of corn borer by light traps	144	Equipment for maintaining small		Soil, Terracing)
Grading hybrid seed corn for plant-		Hydraulics of open ditches		A comparison of two types of con- crete slab structures for soil ero-
ing			1/3	sion control 307
Labor efficiency and power economy in corn production		Driers (Drying) (See Dehydration)		Characteristics of some meadow strip vegetations 345
Engineering in corn fields (editorial)	212	Drought (See Conservation)		Explosives adapted to drainage work 23
Silo pressure and temperatures with		Duffee, F. W. Mechanizing forage crop handling	47	EXTENSION
Grass and legumes versus corn (edi-		Low-pressure sprinkler irrigation	97	Making electric service available to
torial)		An electrical method for collecting	240	farmers 51
Lowering the cost of corn (editorial)	336	semen from fur-bearing animals	349	What constitutes a good rural elec- trification extension program 277
Crow, Ray Prefabricated all-steel units for low-		Dunkelberg, George H. Stressed plywood coverings for poultry brooder houses	107	Research and extension effectiveness
cost buildings				(editorial) 298
-		Dynamic properties of soil, The	111	F
D		E		
DAIRYING (See Electrification, Struc-				FARMS (Farming) Experience in the utilization of farm
tures) Survey report on uses of electricity	,	Easter, E. C. Making electric service available to		machinery for greater efficiency 57
in dairy and poultry industries		farmers	51	Electric fencing from a farmers point
The one-story dairy barn		Economics, Quantitative (editorial)	418	of view 104 Methods for drying grain on the farm 135
The milking parlor for small dairy farms		Editorials (See subject matter concerned) 5, 45, 93, 133, 173, 213,		How one farmer makes electricity pay
Trends in one-story barn construction	467	257, 297, 337, 377		profits 141
Darnell, S. B.		Efficiency (See Machines)		Analyzing electrical uses on the farm 153 A farmer looks at farm structures 303
Analyzing electrical uses on the farm	153	ELECTRIFICATION, RURAL (See		Engineering aspects of equipment
Davidson, J. Brownlee Labor efficiency and power economy		also Agricultural Engineering Digest, Air Conditioning, Fence, Food, Heat, Homes, Irrigation,		needs for small farms 379 Grassland farming 459
in corn production Rolling resistance of individua		Machinery, Radiation, Refrigera-		The milking parlor for small dairy
wheels	. 469	tion) Technology of rural electrification		farms 462
Decentralizing farm structures func		(editorial)	45	Feed grinding, Farm (editorial)
tions (editorial)	5/0	Making electric service available to farmers		FENCE (Fencing) High-leakage transformers as alter-
Dedo, Homer H. Correlated analysis of tractor engin	e	How one farmer makes electricity	,	nating current fence controllers 7
fuels by theoretical values and b laboratory and field tests	у	Pay profits	. 141	Electric fencing from a farmer's point of view 104
Deere Medalist, H. B. Walker to b		What constitutes a good rural elec-		Fiber values of dehydrated alfalfa
1939		trification extension program		meals, Some carotine, protein and 109

Ficht,

FLOO:

An pe

Forage

Ford, Turk so Freema Engine tu French Pow bo

Property Correfue la Proceeded Mot

Function Fungi tion Fur-bes

Gairns Pain tie

Galvar m Garver Surv

Geiger Refr Germie

Giese, Desi

Street tr.
A st st.
Gordon The ag Gradin Graf, The Grain Granul GRAS: Gras Silo Silo co

Ficht, G. A. Control of corn borer by light traps 144	Grass and legumes versus corn (editorial)	
FLOOD CONTROL Flood control in soil conservation 17	Grassland farming	Watershed and hydrologic studies on the Blacklands experimental water-
An approach to the study of flood	Condensation problems in farm	shed 273
peak formation 225	Groundwater (See Water)	I
Food (See Radiation, Refrigeration)	Glouidwater (See Water)	Implements (See Machinery)
Forage (See Grass, Hay Silos)	H	Industry seminar possibilities (edi-
Ford, Paul Turkey and chicken brooding with soil heating cable	Hamilton, C. L. A national terrace classification	torial)
Freeman, E. M. Engineering indispensable in agricul-	Hanson, G. B. Condensation problems in farm	An approach to the study of flood peak formation 225
ture 33!		Insects (See Pest Control)
French, Orval C. Power equipment for injecting carbon bisulfide into soil	Hardisty, F. E. An approach to the study of flood peak formation	
FUELS, TRACTOR	Hardness, Measurement of soil	IRRIGATION Water-application efficiencies
Proposed specifications for a standard	Harper, Horace J.	Low-pressure sprinkler irrigation 97
tractor fuel13	A comparison of two types of con- crete slab structures for soil ero-	The relation of water facilities to
Correlated analysis of tractor engine fuels by theoretical values and by laboratory and field tests14	sion control	
Production possibilities of alcohol for engine fuel 26	HARVESTING (See also crops by name, Dehydration, Hay, Silos) Harvesting and processing equipment	tral states 237 Supplementary irrigation on the At-
Motor fuels from farm products 43	for walnuts	27.
Functional planning (editorial) 21	3 HAY (HAY HANDLING) (See also	A soil moisture meter 317
Fungi and bacteria, Short-wave radia-	Dehydration, Silos)	Soil moisture control by irrigation 359
tion in the control of		
Fur-bearing animals, An electrical	Mechanizing forage crop handling Natural drying of forage crops	w
method for collecting semen from 34	A portable hay drier	areas
G	HEAT	Development of irrigation projects in Saskatchewan 474
Gairns, W. O.	New uses and equipment for electric	
Paint to meet farm service condi-	heat	drainage channels
Galvanized sheet metal, Test results of	soil heating cable	
metallic zinc paint on 10	Flow of heat through roofs	Water-application efficiencies
Garver, Harry L.	brooders	313 Water-application efficiencies in irri-
Survey report on uses of electricity in dairy and poultry industries 34	Hibben, Samuel G. Short-wave radiation in the control	gation and soil conservation 42 Ives, N. C.
Geiger, A. A. Refrigerated lockers for food storage 10	of fungi and bacteria	A study of temperatures under sheet steel roofs 26
Germicidal lamps, Developments in 43	Hienton, I. E.	144
		J
Designing farm buildings for wind resistance	High-leakage transformers as alternat- ing current fence controllers	7 Jacobs, P. Burke Motor fuels from farm products 43
Stressed plywood coverings for poul- try brooder houses	Hillman, V. R. Engineering in soil and water conservation	Johns, M. M.
A study of temperatures under sheet steel roofs	HOMES (HOUSES) (See also Elec-	trification extension program 27
Gordon, H. H.	trification) Wall construction for air-conditioned	Jointers? Why not left-handed disk 38
The relation of water facilities to agricultural relief and adjustment 19	houses and for refrigerated stor-	The method and effect of deep tillage 6
Grading hybrid seed corn for planting 14		Natural drying of forage crops 11
Graf, Dorothy W.	Low-cost cooling for residences	279 Hatulal drying of lotage clops
The library and engineering research 1	45 Huff, K. B. The milking parlor for small dairy	K
Grain on the farm, Methods for drying 1	farms farms	462 Kelley, M. A. R.
Granular materials, Voids in 2	Timetti, br . F .	Basic problems in the air condition- ing of stables 43
GRASS CROPS	Wall construction for air-conditioned houses and for refrigerated stor-	
Grass silage equipment (editorial) 1	73 ages	67 Methods for drying grain on the farm 13
Silo problems created by grass crops 1 Silo pressure and temperatures with	Water rights for irrigation in humid	Kishlar, Lamar Some carotine, protein and fiber
corn and grass silage2	27 areas	431 values of dehydrated alfalfa meals 10

9 8 0

. 104 . 109

The engineer and the chemist in	Engineering aspects of equipment needs for small farms	N
agriculture299	Mechanization of sugar-beet produc-	Nailed joints, Holding power of 385
Crasik, S. High-leakage transformers as alter-	Applying integral horsepower elec-	NECROLOGY
nating current fence controllers 7	tric motors to farm equipment 430	Frank Latta Fairbanks 164
Krieger, George	Manson, Philip W.	Wallace Forrest MacGregor 284
Correlated analysis of tractor engine	Laboratory tests of concretes and	Daniels Scoates
fuels by theoretical values and by laboratory and field tests 147	mortars exposed to weak acids 427	Carl Behn 482
Summer, F. A. The dynamic properties of soil— VIII. The effect of certain experi-	Manure spreaders of the same model, Comparative performance of steel wheels and pneumatic tires on two 419	NEWS (pages) 34, 78, 122, 160, 202, 240, 283, 320, 364, 400, 442, 477
mental plow shapes and materials on scouring in heavy clay soils 111	Mason, Frank M. How one farmer makes electricity pay profits	Nicholas, John E. Thermal characteristics of electric brooders
L short officiance and named account in	Mayer, I. D. An approach to better drainage prac-	Nut cracker, An internal-combustion 21
abor efficiency and power economy in corn production	tice	0
	McBirney, S. W. Mechanization of sugar-beet produc-	One story dainy to gra
abor-saving and employment (edi- torial) 337	tion 389	One-story dairy barn, The
amps, Developments in germicidal 437	McCalmont, J. R. Silo pressure and temperatures with	One-story barn construction, Trends in 467
Land Use (See Conservation)	corn and grass silage 227	Otis, C. K. Low-cost cooling for residences 279
Observations on farm wiring	McColly, H. F. Snow ridging for moisture conserva- tion	Overholt, Virgil Supplementary irrigation in the cen-
Lewis, M. R. More constructively critical discussion (editorial)	McCormick Medalist, P. S. Rose to be	tral states 237
Committee work (editorial)	McKibben, E. G.	P
Light traps, Control of corn borer by 144	Transport wheels for agricultural Machines—I. Comparative per-	PAINT Paint to meet farm service conditions 50
Livingston, L. F. Explosives adapted to drainage work 23	formance of steel wheels and pneumatic tires on two manure spreaders of the same model	Test results of metallic zine paint on galvanized sheet metal
Long, J. D. The one-story dairy barn (discussion) 398	II. Rolling resistance of individual	Patent data wanted (editorial) 213
Lowdermilk, W. C. Flood control in soil conservation 17	wheels	Patty, Ralph L. Puddled-earth and rammed-earth walls 311
Lyle, S. P. Engineering evolution	MEDALS AND AWARDS H. B. Walker to be 1939 Deere	Perry, R. L.
	Medalist 30	Flow of heat through roofs 222
MACHINERY FARM (C. 1.4.	P. S. Rose to be 1939 McCormick Medalist	PEST CONTROL Mechanical equipment for weed
MACHINERY, FARM (See also Agri- cultural Engineering Digest, De-	MEETINGS (A.S.A.E.)	control15
hydration, Disks, Fuels, Harvest- ing, Pest Control, Soils, Terrac- ing, Tillage, Tires, Tractors)	Fall meeting draws record attendance 34	rower equipment for injecting car-
Mechanical equipment for weed con-	Meeting contacts (editorial) 132	bon bisulfide into soil
trol 15	One hundred hours of opportunity (editorial)	Developments in germicidal lamps 437
An internal-combustion nut cracker 21	Fall meeting subjects (editorial) 417	Short-wave radiation in the control
Mechanizing forage crop handling 47 Experience in the utilization of farm	Mervine, E. M. Mechanization of sugar-beet produc-	Pinches, Harold E.
machinery for greater efficiency 57	tion	More flexible farm buildings
Equipment for maintaining small drainage channels	Metallic zinc paint on galvanized sheet metal, Test results of	
Model experiments on tillage tools (editorial)	Milking parlor for small dairy farms, The462	Plywood coverings for poultry broader
Testing machines for tractor front wheel bearing seals	Miller, Dalton G. Laboratory tests of concretes and	Porter, L. C. Developments in germicidal lamps 437
Machine application efficiency (editorial)	mortars exposed to weak acids 427 Miller, Harry	POULTRY (See also Brooding, Radia-
Labor efficiency and power economy in corn production 183	Production possibilities of alcohol for engine fuel265	tion) Survey report on uses of electricity in dairy and poultry industries 341
Misfit mechanical teams (editorial) 214	Molenaar, Aldert Flow of heat through roofs	Power economy in corn production,
New machinery developments needed in southern agriculture	Mullin, G. E., Jr.	Labor efficiency and 183
Implementing operations (editorial) 377	New uses and equipment for elec- tric heat	Prefabricated all-steel units for low-cost buildings 27

PROCESS
Harvesi
for v
Motor
Farm f
Process
Protein a
alfal
Puddled-

RADIAT Electric Develor Shortof to Rammed Reed, Co

Reed, R Gradi

REFRIC
dit
Refri,
Wall
ho
agg
Food
asj
ag
Refr:
RESEA
Su
je
Nut
Resse
(c
Resse
Farr
Pros
tt
Ress
n
The

Res (Ho

Riley, Hi

Rober Eff

Roge La

ROC Fl A

Rose P.

PROCESSING (See also Chemistry) Harvesting and processing equipment		Rubber Tires (See Tires)		Stapleton, H. N. Fresh air in farm buildings 426
for walnuts	71	Runoff velocity as related to soil move- ment between terraces, A method		STEEL
Motor fuels from farm products 43		of measuring	195	Prefabricated all-steel units for low-
Farm feed grinding (editorial) 45		Rural Electrification (See Electrifica-		cost buildings 27
Processing farm products (editorial) 45		tion, Rural)		A study of temperatures under sheet steel roofs 267
Protein and fiber values of dehydrated alfalfa meals, Some carotine	09	S		Comparative performance of steel wheels and pneumatic tires on two
Puddled-earth and rammed-earth walls 31	11	SAFETY Misfit mechanical teams (editorial)	214	manure spreaders of the same model
R		Schaff hausen, J. F. Condensation problems in farm		Stephens, John C. Theory of terrace gradient 149
RADIATION (See also Heat) Electric light in plant production 3:	550	buildings (discussion)		Stone, A. A. Measurement of soil hardness
Developments in germicidal lamps 4:	137	Trends in one-story barn construction	40/	
Short-wave radiation in the control of fungi and bacteria	138	Schilling, Harry W. Electric fencing from a farmer's	104	STORAGE, CROP (See also Air Conditioning, Refrigeration)
Rammed-earth walls, Puddled-earth and 3		point of view	104	Voids in granular materials 233
Reed, Charles H. A report of a silo survey		Scoates, W. D. A study of temperatures under sheet steel roofs	267	STRUCTURES, FARM (See also Agri- cultural Engineering Digest, Air Conditioning, Brooders, Concrete,
Reed, R. H. Grading hybrid seed corn for plant-		Shedd, C. K. Why not left-handed disk jointers?	387	Dairying, Electrification, Fencing, Heat, Homes, Paint, Refrigera- tion, Roofs, Silos, Storage, Walls)
REFRIGERATION (See also Air Con-	148	SILOS (SILAGE) Grass silage equipment (editorial)	173	Prefabricated all-steel units for low- cost buildings
ditioning) Refrigeration (editorial)	44	Silo problems created by grass crops		Designing farm buildings for wind resistance 99
Wall construction for air-conditioned		Silo pressure and temperatures with corn and grass silage	227	A farmer looks at farm structures 303
houses and for refrigerated stor-	67	A report of a silo survey		Condensation problems in farm build-
Food preparation and utilization		"Report of a silo survey" (editorial)	378	Decentralizing form structures func-
aspects of refrigerated locker stor- ages1	105	Laboratory tests of concretes and mortars exposed to weak acids	427	Decentralizing farm structures func- tions (editorial)
Refrigerated lockers for food storage 1	108	"Report of a silo survey" (editorial)		Holding power of nailed joints 385
RESEARCH (For procedures and re- sults of specific researches see sub- ject matter headings concerned)		Slipher, John A. How to recognize and evaluate a research problem		More flexible farm buildings
Nut cracking technique (editorial)	5		309	Sugar-beet production, Mechanization
Research, patents, and public service (editorial)	5	Smith, H. P. New machinery developments needed in southern agriculture	235	of 389
	46			Sutton, John G. Hydraulics of open ditches
Farm product use values (editorial)	45	Snow ridging for moisture conservation	585	
Prospective results of research (editorial)	94	SOILS (See also Conservation, Erosion Control, Tillage)		T
Research and agricultural employ-		Measurement of soil hardness	25	Tavernetti, J. R.
ment (editorial)		The dynamic properties of soil— VIII. The effect of certain experi-		Energy consumption of electrically operated dairy farm equipment 465
Comfort for cows (editorial) 1	174	mental plow shapes and materials on scouring in heavy clay soils	111	Teesdale, L. V.
Research and extension effectiveness (editorial)	298	A method of measuring runoff	.11	Condensation problems in farm build- ings
How to recognize and evaluate a re- search problem	309	velocity as related to soil move- ment between terraces		Temperatures under sheet steel roofs, A study of
Riley, H. W.		A soil moisture meter		TERRACING (See also Erosion Con-
High-leakage transformers as alter-	7	Power equipment for injecting car- bon bisulfide into soil		trol)
Roberts, J.	7	Soil moisture control by irrigation		A national terrace classification
Effect of tire wear on tractor per- formance	191	Specifications for a standard tractor fuel, Proposed		A method of measuring runoff velocity as related to soil move-
Rogers, Charles F.		Sprinklers (See Irrigation)		ment between terraces 195
Laboratory tests of concretes and mortars exposed to weak acids	427	Stables, Basic problems in the air condi-		The present trend in the control of erosion in terrace outlets
ROOFS (ROOFING)		tioning of		Thermal characteristics of electric
Flow of heat through roofs	222	Staebner, F. E.		brooders
A study of temperatures under sheet	26-	Supplementary irrigation on the At- lantic coast		Thompson, H. J.
Rose, P. S.	267	A soil moisture meter		Transport wheels for agricultural machines. I. Comparative per- formance of steel wheels and pneu-
P. S. Rose to be 1939 McCormick medalist	31	Standard tractor fuel, Proposed speci- fications for a	139	matic tires on two manure spreaders of the same model

... 385

-- 164 -- 284 -- 482 -- 482

c - 313 - 21

- 395 n 467

. 279

. 237

50 t . 101 . 213

311

222

341 183

27

TILLAGE	W	WHAT AGRICULTURAL ENGI- NEERS ARE DOING
Measurement of soil hardness	even 17 v.r. va	33, 73, 120, 158
The method and effect of deep tillage Model experiments on tillage tools (editorial)1	H. B. Walker to be 1939 Deere medalist	Wheels for agricultural machines, Transport 419, 46)
TIRES, RUBBER	Harvesting and processing equipment for walnuts	71 Wiant, D. E. Mechanical equipment for weed con-
Tire use economy (editorial) 1	Wallace, H. M., Jr.	Mechanical equipment for weed con-
Effect of tire wear on tractor per- formance1	The present trend in the control of	Wileman R H
Pneumatic tractor tire profile studies 2	erosion in terrore outlets	393 Wileman, R. H. Pneumatic tractor tire profile studies 231
Transport wheels for agricultural	WALLS	Williams, Ira L.
machines. I. Comparative per- formance of steel wheels and pneu-	Wall construction for air-conditioned houses and for refrigerated stor-	Measurement of soil hardness
matic tires on two manure spreaders of the same model 4	419 ages	67 Wind resistance, Designing farm buildings for
II. Rolling resistance of individual	Puddled-earth and rammed-earth	
wheels4	469 walls	311 Witzel, S. A. The one-story dairy barn
TRACTORS, AGRICULTURAL (See also Fuels, Tires, Wheels)	Walnuts, Harvesting and processing equipment for	71 Wodicka, Virgil
Testing machine for tractor front wheel bearing seals1	146 WATER	Some carotine, protein, and fiber values of dehydrated alfalfa meals 109
Effect of tire wear on tractor per-	Water application efficiencies	
formance1	191 Ground water resources	263 Food preparation and utilization as- pects of refrigerated locker stor-
Transformers as alternating current fence controllers, High-leakage	Watershed and hydrologic studies on the blacklands experimental	ages 105
Turkey and chicken brooding with soil	watershed	
heating cable	Water-application efficiencies in irrigation and soil conservation	
U	Water rights for irrigation in humid	Soil moisture control by irrigation 359
Ultraviolet (See Radiation)	areas	431 Wylie, C. E.
U.S.D.A. reorganization (editorial)	5 Waterman, A. E.	Low-cost hay drying 13
(contonal)	The one-story dairy barn (discussion)	397
V	Weaver, John W., Jr.	Z
Voids in granular materials	Low-cost hav drying	13 Zink, Frank J.
Ventilation (See Air Conditioning)	Weed Control (See Pest Control)	Engineering aspects of equipment needs for small farms

395

er Is 109 S-r-... 105